

IN THE SPECIFICATION

At page 7, line 10, please replace with the following

--According to the above-described configuration, each signal generator circuit 100(1) . . . 100(n) outputs as a signal to each user a spread signal obtained by multiplying the data symbol by the spreading code and a pilot symbol corresponding to each user. Then, a signal of each component of each frequency output from each signal generator circuit 100(1) . . . 100(n) is multiplexed by a multiplexer 50. The multiplexer 50 is composed of a combination unit 51 that combines the signals from the transmission signal generator circuits 100(1) . . . 100(n) and a ~~time-frequency~~ frequency-time conversion unit 52 (IFFT) that performs ~~time-frequency~~ frequency-time conversion of the signals combined by the combination unit 51.--

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